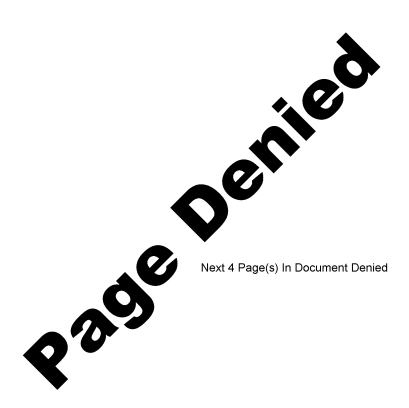
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THE CONTROL OF THE PROPERTY OF

A NEWAL REPORT

1959

#### ORGANIZATION

The Institute is one of the research institutions of the Yugoslav Academy of Sciences and Arts. It was founded by the Academy in 1948 as the Institute of Industrial Hygiens. In 1953 other medical research units were included into the Institute and its name was changed into the Institute for Medical Research, incorporating the Institute of Industrial Hygiens.

In 1959 the reorganization of the Institute based on a now law concorning the organization of scientific work (1957) was completed. The new director of the Institute, Professor V.B. Vouk, and Assistant Director Dr.M. Sarić, took over their duties in January 1959. A new By-laws of the Institute was worked out. detormining the organization and the tasks of the Institute. According to it, the Institute is an independent scientific institution within the framework of the Tugoslav Academy. Its basic policy is submitted for approval to the Presidium of the Academy. This policy is decided by the Council of the Institute consisting of 20 members: a) 5 members representing the Institute, shosen by the Institute's scientific staff among thomselves; b) 5 members appointed by the Presidium of the Academy either among its members or other scientific and public workers; c) 3 members representing the University and Governmental bedies dealing with medical research; d) 2 members representing industry, and c) Director of the Institute as a member of the Council ex efficio. The Council of the Institute is appointed for a period of 2 years. The present chairman of the Council is Dr. Todo Curuvija, President of the Council of Public Health of P.R. Creatia. The whole work of the Institute is directed by a Director appointed by the Yumslav Academy for a period of 5 years. The Dilector is advisced by the Managing Committee of the Institute consisting of the Dir ster, the Assistant Director, the elected representatives of each department, and the representatives of junior research staff, laboratory technicians, and administrative and technical auxiliary staff. The Managing Committee is formed overy two years.

According to the By-laws, the tasks of the Institute are as follows: a) to organize and carry out research work in the field of modicine and related disciplines, b) to examine and study the physical and bictic conditions of work and the problems of occupational health, c) to develop and improve methods of research work, d) to promote the economic and public health conditions of the country by tackling current research problems and collaborating

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and postgraduate university teaching, f) to spread knowledge and information relating to industrial health, h) to collaborate with scientific institutions in this country and abread, and i) to carry out other work that it may be entrusted with by law or the founder's orders.

According to the By-laws, the Institute has 5 departments: Environmental Hygiene and Engineering, Occupational Diseases, Toxicology, Psychology and Physiclegy of Work, and Biophysies. (The Department of Biophysics has not as yet been formed, and its work has been carried out in other departments.) The Department for the History of Medicine was at the end of 1959 handed over to the Academy as a part of its new Institute for the History of Matural, Mathematical and Medical Sciences.

In 1959 the Centre for Radiological Protection, formed on the basis of an agreement between the Institute and the Federal Ruclear Energy Commission in 1957, has been working as a separate unit within the framework of the Institute, but proparatory work has already been done to incorporate the activities of the Centre into the Institute's scientific programms, in accordance with the Institute's perspective research plan.

The Institute has continued to collaborate with various institutions both in Creatia and other federal republics. There was a close contact with the Research Council of P.R.Creatia, Federal Nuclear Energy Commission, Commission for Medical Research Wirk, the Bureaus of Social Insurance, the University of Zagreb, and the School of Public Health "Andrija Stampar" of the Medical Faculty in particular, the Council of Public Health of P.R.Creatia, Contral Institute of Rygione, Institute of Hygione of the City of Zagreb, the Nuclear Institute "Rudjer Bošković", Federal Commission for Standardization, and a number of industrial enterprises on the basis of special agreements.

There is no formal connection between the Government health agencies and the Institute. The Institute has no authority to act as an agency of the Health Service or Labour Inspection. The representatives of the Health Service are in the Council of the Institute and may in this way influence its research policy. Other administrative channels of contact are different advisory committees set up by the Government, and several members of the staff of the Institute are members of such bodies.

#### TERSONNEL

At the end of 1959 the Institute had a total staff of 79 full-time workers (35 with academia degrees in medicine, chemistry, psychology, engineering, biology, and physics, 20 technical staff, 9 administrative staff and 15 technical auxiliary staff) and 5 part-time scientific workers.

The list of the Institute's scientific staff is given as follows:

#### Director

Professor V.B. Vouk, Ph.D.

#### Assistant Director

M. Sarió, Dr. Mod., Dr. Sc.

### Department of Environmental Hygiene and Engineering

N. Toskeredžić, Dipl. Ing. (Head of the Department) Prof. B. Kosić, Dr. Mod., Dr. Sc,

M. Fugns, Dipl. Ing. [ new acting head]

Z. Vuić-Drolo, Dipl. Physicist Z. Topolnik, Dipl. Ing.

M. Harmat, Dipl. Physicist D. Majoon; Dipl. Ing.

## Dopertment of Occupational Diseases

✓ T.Boritio, Dr.Mod. (Head of the Department) A.Markičović, Dr. Mod.

B. Prpic, Dr. Mod. D.Majić, Dipl. Ing.

## Department of Psychology and Physiology of Work

Fref. Z. Bujas, Dr. Phil., (Hoad of the Department) B. P. tz, Dr. Phil. V.Horvat, Dr.Med.

B. Sromoe, Dipl. Phil. S. Vidaček, Dipl. Phil. Gj. Vuladinović, Dr. Mod., Dr. So.

# Department of Textcology

K. Wobor, Dr. Phil. (Acting Head of the Dpt.) K. Kostial, Dr. Mod., Dr. Sc. K.Schulz, Dipl.Ing., Dr.Sc. M. Vandokar, Dr. Mod., Dr. So. I Head O.A. Weber, Dipl. Ing. Dr. So. Inc. D. Flas, Dipl. Ing., Dr.So. Y. Škrob, Dr. ds Sc. V.Turnor, Dr.Vot.Sc. D. Bosler, Dipl. Ing.

A. Baumann, Dipl. Ing. Lj. Bevilacqua, Dipl. Biol. A.Kermano, Dipl.Biol. H. Lorković, Dipl. Biol. A. Lutkio, Dipl. Ing. 1967 T. Maljković, Dipl. Biol. -E.Roimor, Dipl.Chom. M.Skrinjarić, Dipl.Ing. B. Slat, Dipl. Biol. P. Ougić, Dipl. Ing.

# Department of the History of Medicino

M.D. Grack, Dr. Med., Dr. So:

# Attached Workers

Z. Skurid, Dipl. Ing. (Institute of Hygions of the City of Zagrob) A. Rrković, Dipl. Phil. (Faculty of Philosophy)
R. Bujanović, student (Faculty of Philosophy) Milagdic, student (Faculty of Philosophy) M. Prizmanić-Vedanović, student (Faculty of Philosophy)
M. Bramica, Dipl. Chom. (Institute "Rudjer Bošković")
J. Pritkević, Pr. Pharm. (Institute "Rudjer Bošković") V.Popović, Dipl.Ing. (Institut: "Rudjur Bolković" D.Reić, Dr. Med. (Army Hospital) -B. Svotličić, Dr. Vot. Sc., (Voterinary Faculty, University of Zagrob)

## ACCOMMODATION AND FACILITIES

The premises of the Institute are lecated in Zagreb, Moše Pijado 158, having a surface area of about 2,000 m². They consist of three buildings: a small ground-floor laboratory and two buildings of one and two storeys respectively. These buildings house the main part of the Institute, i.e. the Administration, the Department of Environmental Hygiem and Engineering, the Texicology Department, the Department of Psychology and Physiology of Work, the Biophysics Department, the Lecture Theatre, the workshops, and the animal house. The Internal Clinic of the Modical Faculty of the University of Zagreb has provided space for the Department of Occupational Diseases with its clinical ward.

An investment programme is accepted for the extension of the Institute's useful surface area for about 1,000 m² to house now laboratories for radiological protection work. The building of the first part of the project is in progress. [Complete in 1161]

The facilities of the Institute include a laboratory for air analysis with an experimental gas chamber, an analytical chemistry laboratory equipped for the analysis of traces of metals in biological material (spectrophotometry, polarography, flame-photometry), a biochemistry laboratory for studies on the metabolism of toxic substances, a physiclogical laboratory for large animals, a laboratory for determination of toxicity, electrophysiclogical laboratories, and a laboratory for functional testing of cardiovascular and respiratory system (human physiclogy laboratory). There is also a histology and a hematology laboratory, as well as a clinical chemistry laboratory. The Department of Occupational Diseases has hespital facilities (12 bods).

## FINANCE

The financial sources of the Institute derive from the annual budget alletted to the Institute by the Yugoslav Academy of Sciences and Arts (which is financed by the State), and from research contracts with various governmental institutions and industrial enterprises. In 1959 the budget alletted by the Yugoslav Academy amounted to Din hh. h69,000, and the financial means obtained on the basis of various contracts to Din h6.128,000.— Out of the latter sum Din 11.950,000.— were given to the Institute by the Research Council of P.R. Creatia for the building of the Institute's new laboratories for work on the problems of radiogical protection.

In 1958 the Rockefeller Foundation gave a grant to the Yugoslav Academy amounting to 33,000 dollars for further expansion of its research pregramme in experimental medicine.

#### SUMMARY OF RESEARCH

In this section we are giving a brief review of the Institute's research activities in 1959. These activities have not been divided according to the departments of the Institute, but in \$ broad groups according to the problems treated. This is in agreement with the Institute's research policy which favours team work carried out by various kinds of research workers belonging to various departments of the Institute, while departments themselves are considered administrative units rather than units with stabily defined fields of work.

## Occupational and Public Health

## (1) Environmental studies

## a) Air pollution analysis

Work was continued on the development of methods for the preparation of calibration mixtures of gases and vapours.

Work was also continued on the determination of formaldehyde in the air. The method with the Schiff reagent is abandened, since it gave no reproduceable results. A British method with phenyl-hydrasine is being developed.

In connection with work on chlorinated hydrocarbons the absorption efficiency of atmospheric trichlerethylens in anyl accepted at different temperatures and with different sample sizes was investigated.

# b) Working environment analysis

The assessment of thermal environment in the enamel ware manufacture "Gorica" Zagreb was performed. The results have shown that heat lead at enamel stoves, by the index of Belding & Hatch, was near the upper permissible limit.

Microscopic analysis was carried out of dust samples collected by means of a thermoprecipitator in the factory of cement-asbestos shoots and tubes "Antiša Vučičić" Solin.

In collaboration with the Central Institute of Hygions, the Institute of Hygions am of the City of Zagrob and the Sanitary Inspection, analysis of raw material, unfinished and finished products, and equipment was carried out in the factories of an industrial district of Zagrob in order to evaluate the degree of outward air pollution produced by these factories. Methods are suggested for the prevention, or at least diminution, of air pollution in the vicinity of these works.

# (2) Occupational Discasos and Industrial Modicino

a) Occupational m roury poisoning

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\_dormatitis due to mercury compounds was ovidenced. No mystemic injuries

#### b) Asbostosis

3 cases of asbestesis are evidenced by health examinations and radiography of 60 workers excessed to asbestes in the coment-asbestes sheet plant at Vranjie. They are the first verified cases of abbestesis among workers engaged in production and handling of asbestes in Yugoslav industry.

c) Occupational Hoat Exposure

A study is undertaken on the effect of heat in the enamel ward production "Gorica" Zagrob. It has been demonstrated that there is no significant difference in the type and frequency of diseases or absentecism between the werkers of this factory and the central group. Investigations are centimued in some other factories in order to obtain more reliable data.

# d) Systematic Examinations in Industry

On the basis of the results obtained in 1958 methods are developed for systematic examination procedures in industry.

# c) The Effect of Nutrition on Workers Health

An experiment was undertaken to study the effect of nutrition (an additional breakfast at the beginning of work) on the nutritional status, hemoglobin level, merbidity, absenteeism, accidents, and working effect of workers in the factory "Moba" Zagreb. The experimental group consisted of 300 workers who in the course of 5 menths were given an additional meal of about 600 calories. The centrel group was a group of 200 workers of the same factory. The evaluation of the results has not as yet been completed.

# f) Routino Work

In 1959, 1348 patients were examined in the Outpatient Department of the Department of Occupational Diseases. In the Clinical Ward he occupational and 98 non-occupational poisenings were treated, as well as 177 cases of internal diseases. Chemical Laboratory of the Department carried out over 600 analyses, and the Hematological Laboratory over 5,000 analyses, either in connection with the working programme of the Department itself or at the request of other health institutions.

purther word on occupational diseases is described in the section on Clinacal Toxicology.

# (3) Occupational Hoalth Engineering

# a) Protectivo devices

At the request of the firm "Rudar" and the Labour Inspection conisters with regenerating material for caygon broathing apparatuses of Hungarian make were tested on the basis of Yugoslav and German standards. It has again been proved that in quality Hungarian canisters can match the canisters of the German firm Drager.

The testing of fine dust filters for respirators made by the firm "Ris" Zagreb, and of sandblast filters made by the Boiler Plant in Zagreb was carried out. Miners helmots produced by the firm "Galdeve"

#### b) Ventilation Projects

A ventilation project was designed for the Virus Research Laboratory of the Central Institute of Hygione in Zagrob. For ventilation projects designed for various radioisotope laboratories see p.8.

c) Work on Industrial Rygiono Standards and Rogulations

In collaboration with the Central Institute of Hygicus, regulations have been drawn out for sefety measures in the Steel Works Zenica. The Institute took part in the work of the Subcommittee for Standardisation of the Federal Commission for Safety Standards.

## (4) Industrial Psychology

- a) A working programmo was drawn out for the study of absenteeism and motivation in Yugoslav industry. Proliminary work has been done for the organization of technical training of textile workers.
- b) The analysis of working places in the factory "Rade Končar" is completed. Werk on rational distribution of workers in the same factory is in progress.

### (5) Public Hoalth

On the basis of a centract with the Sceial Insurance Bureau and in cellaboration with the School of Public Health "Andrija Stampar" the study on the role of a rural health station has continued. The experiments have been carried out in a small village Rude near Zagreb. The Health Station Rude is organised on the basis of minimum personnel and specific rural conditions in this country. The problems to be solved are as follows: a) what minimum personnel is required under given conditions, b) how much work does it mean for the Station if it effers free of charge health service also to non-insured inhabitants, and c) what improvement in hygiene and public health is observed if the principle of integrated medicine is systematically obeyed. The study is meant to continue for about 3 years.

## Radiation Hygiene and Radiobiology

# (1) Dosimotry

Since February 1959 personal monitoring using film bedges has been applied to the personnel handling radiation sources. Checking intervals was 4 weeks. Up to the end of the year 12 institutions and industrial enterprises with a total of 141 persons were under central.

Comparisons were made between Adex-Radium and Adex-Desis films simultaneously exposed to X-rays of 50 and 250 kV both in film helders after Dressel and in a sort of film badges after Stekelenburg. It has been shown that the Dressel method, although much more complicated, is not more accurate. Experiments are continued with mixed radiation,

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Tho effect of the length of lines value o devolpment of a film on the fading of the latent image was also investigated.

> The systematic monitoring of radiation sources has continued. In 1959, 32 isotope sources in 16 places in industry, medicine, and other institutions were under control, as well as 271 X-ray apparatuses (20 in industry, 251 in modical institutions). Special attention was paid to radiotherapoutic units using radium. It has been proved that safety measures in these departments are not satisfactory.

# (2) Air Cleaning and Ventilation

A few absolute filters used for purifying the atmosphere from radioactive substances were tested. Proparatory work is done for designing an installation for filter officecy testing by means of mothylone blue.

Vontilation projects were designed for the Radioisotope Laboratery of the Voturinary Faculty in Bolgrado and the Institute's own now Radioisctope Laboratory. The Institute took part in the ventilation design for the cyclotron wing of the Institute "Rudjer Bošković" and the extended ventilation system for the reactor and a hot laboratory at the Instituto "Boris Kidris" Vinča.

## (3) Radiobiology

a) The Effect of Ionizing Radiation on Blood

Homatological analyses were carried out in a large number of porsons working with radiation sources or exposed to radiation for thorapoutical purposes in order to elaborate methods for the early detection of blood coll changes.

b) Oxygon Consumption in the Fragments of Radiated Amebas

This is the continuation of research work started a few years ago. Its purpose was to add a quantitative evaluation of the radiation offect to the knowledge of qualitative changes produced by radiation studied in provious years. The results have shown that the respiration of the fragments of amobas with the nuclous is normal after radiation. In parts of amobas without the nuclous respiration was inhibited by 50%. Hypotheses concerning a protective offect of the nucleus are put forward.

c) The Betermination of Ribenucleic Acid

The content of ribonucleic acid in the amebas exposed to ultraviolet radiation of various intensity was determined. The experimental groups redicted at 1200, 2400, and 3600 ergs/mm2, were compared with the control group. The extraction of ribonucloic soid was carried out at various intervals after radiation. The determination of ribenucleic acid was performed by the spectrophotometric method. The results have shown that the content of ribonucleic acid does not docrease immediately after radiation, but only on the third day after exposure. These proliminary results suggest that radiation acts as onucleation, i.e. it increases the effect of enucleation if enucleation has already taken place.

d) Environmental Radioactivity Proliminary work has been done for system tic analysis of environ-Declassified in Part - Sanitized Copy Approved for Release 2011/11/15: CIA-RDP80T00246A015000090001-5

## Experimental and Clinical Texicology

# (1) Test x by of May ls - Clinical

La Effect of Lead on the Kidney

The follow-up of lead poisoned patients has shown that only functional kidney injuries are produced by lead, and that only in the cases of prelenged, intense exposure, or repeated poisoning these functional lesions may become irreversible organic lesions.

Studying the ethology of chronic maphritis in some parts of Yugoslavia the kidney functions and lead content in blood were examined in 500 inhabitants of Bedenec, a village engaged in pottery production and using lead-glazed earthware for household purposes. It was evidenced that there was no significant difference in the occurrence of kidney injuries in this village and the centrel group consisting of the persons who had not been exposed to lead. This speaks against the assumption that lead is the main etiological factor in the occurrence of chronic nephropathy in some parts of Creatia, Besnia, and Serbia.

2) Sidorocyto and Sidoroblast Incidence in Heavy Motal Poisoning

Proliminary results are confirmed concerning the high incidence of sideroblasts in the bone-marrow of lead prisoned patients.

8) The Effect of Cholating Agent Ca Ma-Ethylono Diamine Totracetic Acid - Mosatil Bayer

Systematic observations have started on the effect of Mosatil on the climination of load from the human body. The effects of intravenous and percoral application are compared. Special ettention is paid to the kidney function in the persons observed.

1) Liver Injuries in Workers Exposed to Chlerinated Brorocarbons

After obtaining ovidence on the frequency of liver lesions in workers centinually exposed to carbon totrachleride, trichlorethylene, hexachlerithane, and hexachlerizations have started on the frequency of liver lesions in workers non-exposed to hydrocarbons. Preliminary results have shown that the effects of texic liver injuries and infective liver injuries cannot be distinguished by simple laboratory analyses. The statistical evaluation of the results obtained on 200 workers gave no satisfactory results either. A nothed is being elaborated for the determination of transminate in the serum. It is meant to be of use in the detection of early collular changes due to chlorinated hydrocarbons.

# (2) Toxicology of Motals - Experimental

1. Determination of Stable Strontium in Biological Meterial

Two methods are chosen: flam -photometry and spectrography.
The calibration curve was made by flam -photometry in the strentium

concentration range of 50-500 µg/ml. In the same concentration tange a calibration curve was prepared by the spectrographic method. Proparation of biological meterial for analysis is in progress.

2. Dotormination of Uranium in Biological Material

In continuation of work from the provious year a detailed study has been corried out on the effect of inorganic salts on the extraction of ucenium by totrahydropyrane.

3. Synthosis of Cholating Agents and Physico-Chomical Proporties of Cholates

A soriou of derivatives of ethylone-diamine-totrascetic soid were synthesized. The properties of DDEDTA have been investigated in detail. The work is being centimued.

h. Acuto Toxicity of Bonil-Nitrato and Uranil-Acotato

The experiments are carried out on albino rats. The acute toxicity of manification was determined on males and females after intravenous, intraportioned, and percent application, and of manification on families after intravenous and intraportioneal application. The work is meant to serve as a starting-point for a study of the therepoutic effect of encidence, which is also in progress.

5. The Effect of CaEDIA on Load Content in Blood and the Eidney after a Single Exposition

The purpose of this work was to gain experience in the determination of the distribution of motals in blood and other organs in eartain intownals after exposition, as well as to study the effect of cholsting agamts on the distribution and elimination of metals. Load was used an a model system, since the Institute's collaborators have considerable experience in this field. The experiment was carried out in two parts. In the first part fomale rate were used: one group was given an intrapcritoncal injection of load ions, and another group only Califill, the third group was given Califill 30 minutes after . exposure to Load, and the fourth was the control group. Si animals in all were used in the experiment. In cortain intervals load content in the kidney and blood was analysed. In the second part of the experiment a total of 126 female rate were used. They were divided into 5 groups. Fach ammal was given two intraporitoneal injections in the interval of 50 minutos, while the addition of NaEDTA and newly synthesised characting agent of DIMEDTA respectively, varied from group to grant.

6. Torticity of tholating Substancor

Work was atarted in the determination of ID50 for CaEDTA, MaZEDTA and DIMEDIA in order to obtain data on the texticity of cholating substances. Powello rate have been used in those experiments.

7. Linetic Studies on the Elimination of Motals from the Organism

Proliminary work has been done on the selection of convenient metabolic cages for the study of the metabolism of radioactive isotopes.

8. Respiration of Tissue Slices and Mitechondria

Respiration of mitochondria was studied in normal and deionised water with and without addition of EDTA as controls. The respiration of kidney slices of the rate poisoned by uranil-nitrate was amlysed. Respiration cuctionts in poisoned rate were reduced to 20 - 30%. Experiments on liver mitochondria are in progress, but the method used has not as yet proved satisfactory.

9. The Effect of Uranium, Load, Strontium, and Moreury on the Camotic Resistance of Erythrocytes

The experiments have shown that the presence of small amounts of strentium, mercury, and wrantl ions in blood does not change the essentic resistance of crythrocytes to hypotonic solutions. On the contrary, lead ions produce a statistically significant increase of hypotonic resistance of crythrocytes.

lo. The Sensitivity of Canglionic Cells to Asotyleholins and Potassium in the Presence of Strontium. The Effect of Strontium on the Release of Asotyleholine

Strontium, even in high concentrations, does not influence the sensitivity of ganglionic cells to acceptaboline. However, in comparatively low concentrations it decreases their sensitivity to potassium. The effect is reversible. Strontium does not influence the release of acetyleholine from programglionic nervo endings.

11. The Effect of Cobait on the Conglionic Transmission

The presence of sobalt in the perfusion solution decreases the contraction of the micritating membrane to the proganglionic norms stimulation. The effect is reversible. The ions of sobalt increase the sensitivity of ganglionic cells to acctylcholine and potassium up to a concentration of 50 pg/al, whereas in higher concentrations their sunsitivity is decreased.

# (3) Toxicology of Organo-Phosphorus Compounds

1. The reportional Effect of Pyridine-2-Aldoximo (FRAM) and Atropine in Parathion Poisoning

In continuation of work on the therapy of organophosphorus poisoning the combined effect of F2AM and stroping in horses poisoned by parathion was ctudied. Intravenous application of parathion in horses produced a kind of poisoning typical of cholinostorase poisons. At high parathion doese the cholinostorase of environments and the plasma was reduced to lo = 20% of the normal values. The injection of F2AM can in a large measure reduce the symptoms of poisoning by first femoving the central effect, then the muscarine effect, and finally the nifetime effect. As to the speed of its action, stroping surpasses an effect of F2AM, but the symptoms reappear one how after application. The simultaneous application of F2AM and attroping removes the symptoms of poisoning very quickly and efficaciously. For a lasting recovery of animals poisoned by parathion, large, reposited doses of F2AM should be administered, by which stroping considerably increases the therapeutic effect of eximps.

2. Texticology of p-Nitrophonyl Ethyl-Phosphonato

Some physico-chemical characteristics of p-nitrophonyl chylphosphonato, which are important for biochemical and toxicological investigations, have been analysed. These characteristics should be taken into account in the study of soute and chronic texicity. Acute intravenous texicity, acute intrapportional, subsumments, percutaneous, and percual texicity of p-nitrophanyl chylphosphonate are determined. Texicity produced by slow intravenous infusion is determined as well. Experiments are in progress concerning the inhibition of chelinesterase in vitro, and ensymmetric chelinesterase in the plasma, liver, and kidney extracts.

3. The Effect of Disecthyl Monoxime (DAM) on the Motabolism of Parethion

Continuing the study of synorgistic effect of DAN and parathien, the effect of DAN on A-esterase activity was investigated. On the basis of the results obtained synorgistic effect of DAN and parathien sould be explained either by accelerated conversion of parathien into paraceon or retarded ensymmetric hydrolysis of paraceon. A combination of these two mechanisms may also be the clus to this problem.

4. The Effect of pH on the Imbition of Cholinosterase by Ré200 and R8802 and Reactivation of Cholinosterase inhibited by those Compounds

In continuation of work on biochomical proporties of M6200 and R8602, the effect of pH on the inhibition of non-specific cholinosterase of the horse serum was analysed. Both inhibitors have a pH value at which maximum inhibition is observed. In connection with this work the effect of two nucleophilic reactivators, belonging to the group of orimes, on cholinosterase inhibited by R6200 and R8602 was investigated. C-3-dicking has proved to be a better reactivator than C-5-monomiae.

5. Synthesis of Nucleophilic Substances belonging to the Oxime Group

The following eximes are synthesized: bis (pridinity-lp-aldexime)-trimetry dibromide (C-3-diexime) and 2,7-cetame diexime. While C-3-diexime has already been described in literature, 2,7-cetame diexime and a series of 3-deethylphenotiasine derivatives have not be yet been recorded.

6. Detection and Determination of Organo-Phosphorus Compounds

Work is continued on the construction of a very sensitive apparatus for the intensity measurement of the fluorescence of quidating indel (index)) products and the luminoscence of luminol. The effect of various substances on the chemiluminoscence of luminol and the fluorescence of indexyl is studied. Bydrolysis of organo-phosphorus compounds by the methods of fluorescence and should uninescence under different experimental conditions is investigated. The results were evaluated from the kinetic point of view. The whole study sime at determining optimus conditions for detection of organo-phosphorus compounds.

1) Cardinogenic Proporties of Soot

Carcinogenic substances contained in the sect of some Yugoslav factories were extracted. The fluorescence of these extracts was analysed, and their cancerigenic proporties were studied on a number of experimental animals. Further studies are in progress.

#### 2) Toxicity of Soperan

At the request of the chomical plans "Motan" Extina, subscute and soute toxicity of Separan was determined on rate. The results have shown that after purification no Separan added to sojn bean oil in the course of production is left in the oil, or if there are signs of it, this is too little to produce any texts offect.

# (2) Collications

As a measure of health protection of workers exposed to organophospherus compounds the cholinesterses activity in the blood, both in crythrocytes and the plasma, was determined in 22 persons employed at the Institute for Plant Protection and the firm "Cijanisacija".

### Physiology

1. Restitution Rate in Electrically Provoked Muscular Work

The purpose of this experiment was to enlarge the knowledge of the nature of fatigue provoked by this kind of work. The evaluation of results is in progress.

2. The Effect of Prostigmine and Atropins on the Work Output and Restatution in Electroorgography

Asserding to literature data, prostigmine facilitates muscular contraction in the patients suffering from Masthonia gravis. Experiments were carried out to observe the effect of prostigmine on health subjects. The experiments are in progress. Prostigmine some to increase the working effect in healthy persons.

3. The Phenomonon of the Stimulus Intensity Optimum in Electroorgography

In the course of work mentioned under 1) it was observed that the working effect of the subject increased with the increase of the stimulus intensity, but only to a certain level, and after reaching this level it went down. Experiments are in progress to study this phenomenon.

h. The Effect of Phenamino on the Endurance in Repetitive Dynamic Work

On the treadmill adjusted to a certain gradient and spood the subjects perform repositive work (running) with certain pauses up to exhaustion. Their endurance and pulse changes are compared in the experiment with phenamine and without it. The experiment is meant to check the "long-term" efficient of pharmacological stimulators, which are justifiably assumed to have an unfavourable effect on the

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5. The Effect of Phenamins on the Endurance of Albino Rate in Repotitive Dynamic Work

The experiment is undertaken for the same purpose as under 4.

The dynamic work of rate consisted in leaded swimming. The experiment is also in its final stage.

6. The Effect of Phonometrasins and Meprobamato on Endurance in Repetitivo Static Work on the Homy Dynamometer

The experiment had the similar purpose as those under 4. and 5. It gave information about the effect of phenometrasine and meprobamate on static endurance.

7. Motric Characteristics of Tosts for the Determination of the Functional Capacity of the Cardiovascular System

According to the results obtained, the maximum oxygen consumption can be used as the individual criterion of cardiovascular sepacity, while the step test may serve for group testing. The experiments were carried out on the treadmill under a comparatively high leading.

8. Restitution Rate after Static Effort of Maximum and Submaximum Intensity

In the experiment the subjects hang on their arms by maintaining their own weight. The main problem was to find out the modernism by which restitution is obtained after an effort of submaximum intensity.

9. Subjective Fatigue Testing Scales

By comparing endurance and electromyogram with the subjective evaluation of fatigue it was aimed at throwing more light on the possibility of subjective fatigue evaluation in general. The experiments are in their first phase.

- lo. Hypothormia and Effort of Low Temporature
  - a) The Effort of Low Tomperature on the K Contracture of M.Roctus and Sertorius

Experiments on M. Sertorius started in 1958 are supplemented by some quantitative data. Attempts are made to explain the prolonged contracture at low consentrations of MCl by using the aumotonic lover and determining "the active state" of slow and twitch rectus fibres. It has been demonstrated that those fibres react by a prolonged contracture if the concentration of MCl is low, and by a weaker contracture, if the concentration of MCl is over 14 mM. Successive contractures at low temperature without intermittent rewarding gradually lesson. The cooled muscle is poorly expansible. M. Sertorius at low temperature is not sensitive to pH changes.

b) Blood Clotting Changes in Hypothermia and during Reanimation

Continuing the carlier investigations, the effect of cooling rate on changes in blood eletting activity in hypothermia was studied. The results have shown that quicker cooling produces

# c) Thromboayte Proservation in the Stored Blood

It has been shown that the addition of Heparin to the denour increases the number of preserved thrombocytes in the stored blood. Experiments were performed on dogs. The evaluation of the results is in progress.

12. The Effect of the Stabiliser on the K Contracture of the Frog Rootus

The effect of processo, antistino, pyribensamino, quinidine and strophantin was studied, and the results of proliminary work, started in 1958, are confirmed. It has also been demonstrated that quinidine does not produce "Lundsgard's effect" but a spontaneous contracture, while strophantin at lower commentations produces an increase in the mechanical reaction of the rectus to kalium.

12. Relexation of Slow Fibres of the Roctus in the E Contracture in a Solution without Ca-Ions

So far only preliminary results are obtained. The reappearance of the excitability by K-ions of M. Sarterius, which has for a certain time been kept in a solution without Ca-ions, has again been proved by throcyamate.

## Ristory of Medicine

- 1. Study of the Slav modical history.
- 2. Systematic study of the mediaeval menuscripts of the Serbian, Russian, and Bulgarian reduction, with particular reference to their content relating to natural sciences.
- 3. The continuation of the transcription of a mediacval codes from Hilandar. The study of this codes has effected new concepts of Letin influence on the Serbian mediacval medicine.
- 4. Work is continued on the collection, arrangement, and catalogue of the material for the second volume of the Creatian Medical Bibliography.
- 5. Medical connections between Delmatia and the Italian Adriatio Coast have been studied.
- 6. A study on hosith conditions in Dalmatia under French rule is continued, with particular reference to the first organised forms of social care and the care for the poor and monthly ill.
- 7. Byzantine medical literature and its influence on Slavic and European medicine in the late Middle Ages have been investigated.

#### TRAINING ACTIVITIES

The collaborators of the Department of Environmental Rygions and Engineering and the Department of Occupational Diseases were lecturers in the postgraduate courses for industrial physicians. These courses have been organised by the School of Public Health "Andrija Stampar". Dr.M. Vandekar from the Texicology Department was also lecturing in these courses, as well as Dr.B. Fets from the Department of Psychology and Physiology of Work, who is also lecturer at the Faculty of Philosophy. Mr.M. Tesharodžić prepared cyclosus styled lectures on industrial ventilation for postgraduate courses in industrial health. The staff of the Department of Occupational Diseases carried out practical work with medical students. Professor V.B. Youk was lecturing at the Medical Faculty, the Faculty of Matural Sciences, and the Technological Faculty. Dr.M.D. Grack was lecturer at the Medical Faculty.

Within the framework of the Sentre for Rediclogical Protection Mr.P.Gagić, inceellaboration with Mrs.M.Fugaë, Mrs.Z.Vuić, Dr.K.Kostial, and Dr.B.Prpić, organised a six-day course in radiological protection for the personnal of the firm "Maftaplin". There was also a course in safety measures for X-ray apparatus operators organised for the personnal of the firm "Restignmentalis" Ragrob.

Mrs.M.Fugas held a short course on the determination of dust concentration in the working atmosphere by thermo- and electroprecipitators to the collaborators of the Centre for Rediclogical Protection, Medical Faculty, Beograd.

The collaborators of the Textcology Department organized lactures on beloated shapters of physiology and biochemistry for the Institute's scientific staff.

In the course of the year about 26 research or field workers from different parts of the country spent a cortain time at the Institute to obtain individual training in some specialized field of work. Two of them proposed their doctor thesis at the Institute. 1/2 graduates in medicine carried out part of their practical work at the Department of Occupational Diseases.

Soveral collaborators of the Toxicolby Department attended a course in radioblology held by Professor Mirura from Brunelles at the Institute "Rudjor Bolković".

In July, as a guest of the Institute, Dr. M.W.Aldridge from the Toxicology Research Unit, Cerebalton, England, gave 3 lectures on the toxicology of organophosphorus competade.

In 1959, 3 members of staff of the Institute, i.e. Dr.B.Kosić, Dr.Gj.Vukadinović, and Dr.M.Sarić, obtained their Douter of Medical Science degree.

#### PUBLISHING ACTIVITY

The Institute has continued to publish its quarterly review "Arhiv sa higijoru rada i teksikologiju" (Archives of Industrial Hygions and Texicology). In exchange for this review, the Institute was receiving \$9 fereign and 21 Yugoslav periodicals.

In the series of text-books and manuals, the book "Payohophysiology of Work" by Professor E. Rajas was published by the Institute in 1959.

#### SCIENTIFIC CONVERENCES, TRAVEL GRANTS AND PELLOUBHIPS

Dr.Y.Skrob attended the Mosting of Yagoslav Radiologists, Bolgrade, June 30-July 2.

Dr.M.D.Grmck took active part and was also chairman at the Italian Congress of the History of Medicine held in Ferme, April 22-27. He also gave a lecture on the "Social Status of Physicians in the Part" in Pedua on April 30. At the invitation of the Paris University Dr.Grmck delivered a lacture on "Matural Sciences in old Slavic Maruscripts" at the Palais de la Découverte in Paris on June 6. Dr.Grmck also attended the International Congress for the History of Pharmacy held in Dubrovnik, August 26-31, and gave a locture on the "Significance of Dubrovnik in the History of Medicine and Pharmacy".

Dr. O.A. Wober has continued his study at the Inorganic Chemistry Laboratory, University of Oxford, as a research fellows of the Oxford University.

From May 1959 Dr. E. Schuls had been in the United States on a study at the Clarkson College of Technology, Potedan.

In Soptomber Dr.V. Horvet started work at the Max-Planck Drstitute of Physiology of Work as a follow of the European Productivity Association.

In October Dr. dj. Vekadinović west to Glasgow to do research work at the Institute of Physiology, University of Glasgow, as a research fellow of this University.

In Kovember Dr.T. Beritid started his 3-month study in France as a follow of the International Atomic Emergy Agency.

The International Atomic Energy Agency also gave a 6-month followship to Dr. B. Prpid. He started his study in France in December.

In December Mr.Z. Orgić started his 6-month work at the Max-Planck Institute for Physiology of Work. This work has been supported by the Max-Planck Institute.

Frafessor B. Keeić spent 3 months on a study travel in the United States as a Rockefeller Foundation follow.

Professor V.B. Vouk sport 2 months on a travel study in Franco, England, Bolgium, and Gormany as a WHO follow.

Dr. F. Valid has continued his work on the staff of the World Health Organisation in Alexandria.

## (THER ACTIVITIES

### Library

In the course of 1959, 56 mm books (12k volumes) were received, out of which 47 (97 volumes) were purchased and 9 (27 volumes) were presented as gift or exchanged. At the end of 1959 the library had a total of h,608 books (6,22k volumes).

The number of fereign periodicals regularly received anounted to 180 (89 in exchange for the "Archives", 7 as gift, and 16 purchased). The Library had a total of 1,647 volumes of bound periodicals.

In 1959 the Library was given 85 photocopies. In total there are 1,055 photocopies and 102 microfilms evallable in the Iderary.

The exchange of periodicals has for years been established with verious institutions in the country and abroad. The foreign countries participating in this exchange are as follows: Austria, Argentina, Bolgium, Conada, Csechoslovakia, Chilo, China, Donnark, England, Begyt, Finland, France, Gormany, Holland, Italy, Japan, Mexico, Poland, Rusania, Spain, Switzerland, Swedon, Turkey, USA, USER, Western Africa (French), There is a regular exchange of publications with the World Health Organization, International Labour Office, and USESCO.

The library, being one of the bost libraries in the field of shoupstional health in this country, has been used not only by members of the lastitute, but also by a great number of research and field workers from all parts of Tagodiavia.

# Electronias Laborates

In 1959, besides the regular write the maintenance of the least-time a electrical and electronical equipment, the laboratory was engaged in the supply of nucleonic instruments for the institute a programme on radiological protection, and in the organization of radioactivity testing service. It also designed an apparatus for low radioactivity testing. Mr.P. Gugié, Head of the Laboratory, participated in the installation and testing of all the electronic equipment of a new Radioisotope Laboratory of the Department of Medicine, Medical Faculty, University of Eagree.

# Workshops

The Institute has a modernical workshop, an electrical workshop, and a glassblower workshop. They all have been doing routine

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and laboratory glassware supply. Bosides this work, the Electrical Workshop carried out the installation of a distiller and 3 waterheaters with continuous flow, as well as a considerable alteration of the Institute's lighting system. The Glassblower Workshop made a perfusion apparatus, le distilling installations, and an installation for the digestion of biological material.

#### Animal House

In the recently enlarged Animal House only rate (about 210 a month) were bred in 1959. Other animals were supplied from other institutions. The animals were on standard dist supplied from the firm "Veterus". In the course of the year, 2091 rate, 60 mice, 130 outs, 160 frogs, 3 rabbits, and 7 dogs were used in experiments. A basin for frogs was put up, and 50 new cages were purchased in 1959.